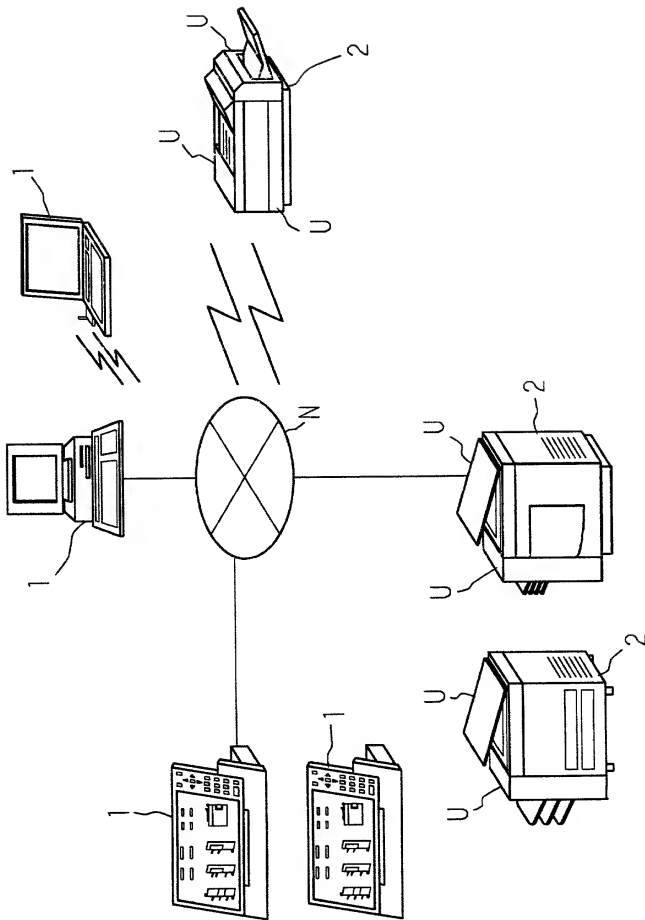
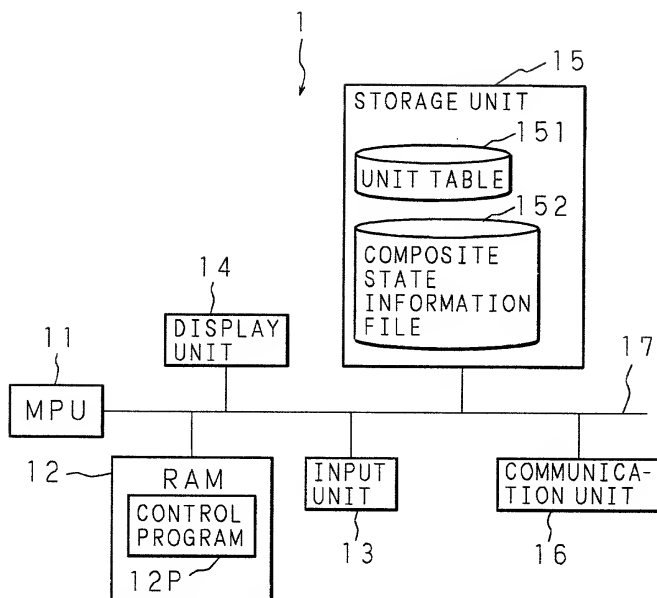


FIG. 1



100227-52082001

FIG. 2



10028825.122801

FIG. 3

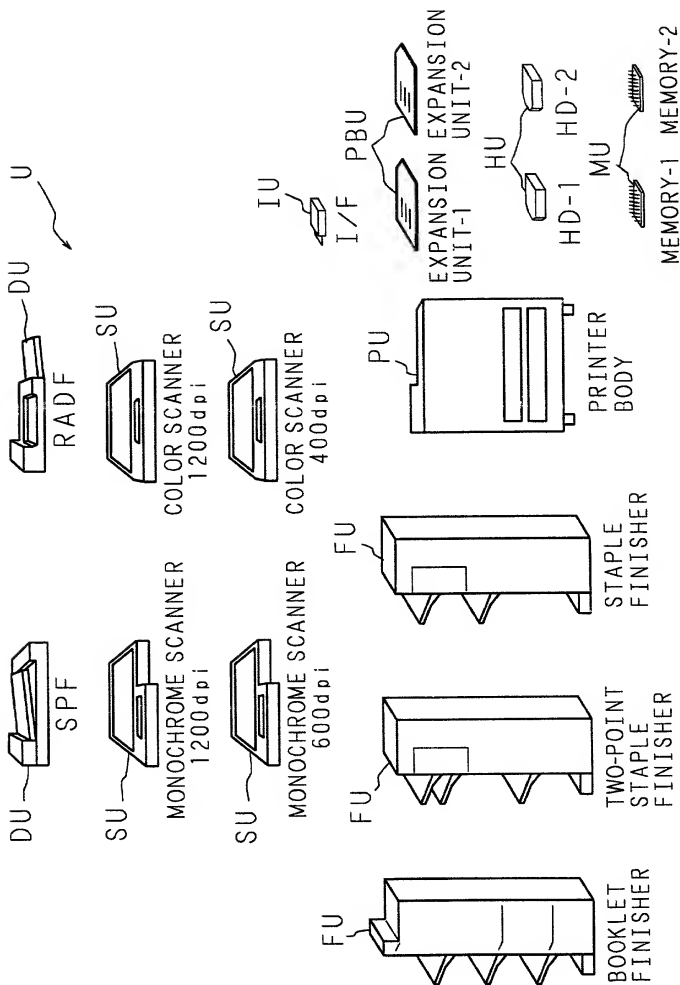


FIG. 4

UNIT TABLE 151

UNIT TYPE	UNIT INFORMATION		CREATING ORDER OF COMPOSITE STATE INFORMATION
	NAME OF UNIT	UNIT CODE	
PRINTER BODY	ABC PRINTER AR	PR001	1
	ABC PRINTER AL	PR002	
	:	:	
SCANNER	MONOCHROME SCANNER 1200 dpi	SC001	2
	MONOCHROME SCANNER 600 dpi	SC002	
	COLOR SCANNER 1200 dpi	SC003	
	COLOR SCANNER 400 dpi	SC004	
	:	:	
DOCUMENT FEEDER	SINGLE PAGE FEED(SPF)	DF001	3
	REVERSIBLE (RADF)	DF002	
	:	:	
FINISHER	SADDLE STITCH FINISHER	FN001	4
	BOOKLET FINISHER	FN002	
	:	:	
INTER-FACE	XY INTERFACE	IF001	5
	:	:	
EXPANSION UNIT	WZ UNIT 1	PB001	6
	WZ UNIT 2	PB002	
HARD DISK	HD300MB	HD001	7
	HD1GB	HD002	
	—	HD000	
MEMORY	16MB	M001	8
	32MB	M002	
	64MB	M003	
	:	:	
	—	M000	

10026825-152801

109227 52882007

FIG. 5

COMPOSITE STATE INFORMATION FILE 152

CUSTOMER CODE	NAME OF CUSTOMER	COMPOSITE APPARATUS INFORMATION	ADD.	COMPOSITE STATE INFORMATION	ORDER DATE
0001	ABC SYSTEM	1001	63.21.1	34120103	2001/2/17
		1002	63.21.2	34231001	2001/3/20
		1003	63.21.3	23340022	2001/3/26
		::	::	::	::
0002	XY ENGINEERING	2001	63.35.3	14222356	2000/6/12
		2002	54.20.3	14360022	2001/5/16
		2003	—	34222101	2001/10/22
		::	::	::	::
0003	YZ Ltd.	3001	23.35.3	14222356	2000/2/15
		3002	—	22235202	2001/12/15
		3003	22.21.2	12325211	2001/3/13
		::	::	::	::
::	::	::	::	::	::

CUSTOMER CODE		NAME OF CUSTOMER		ABC SYSTEM	
COMPOSITE APPARATUS INFORMATION		CHOOSE YOUR DESIRED UNIT			
① PRINTER BODY:	0001	ABC PRINTER DL	PR003		
② SCANNER:	1001	COLOR SCANNER 400dpi	SC004		
③ DOCUMENT FEEDER:		SINGLE PAGE FEEDER	DF001		
④ FINISHER:		BOOKLET FINISHER	FN002		
⑤ INTERFACE:		IF000			
⑥ EXPANSION UNIT:		PB001			
⑦ HARD DISK:		HD000			
⑧ MEMORY:		M003			
TOTAL ¥ 298,000		COMPOSITE STATE INFORMATION 3 4 1 2 0 1 0 3			
		ORDER		CANCEL	

FIG. 7

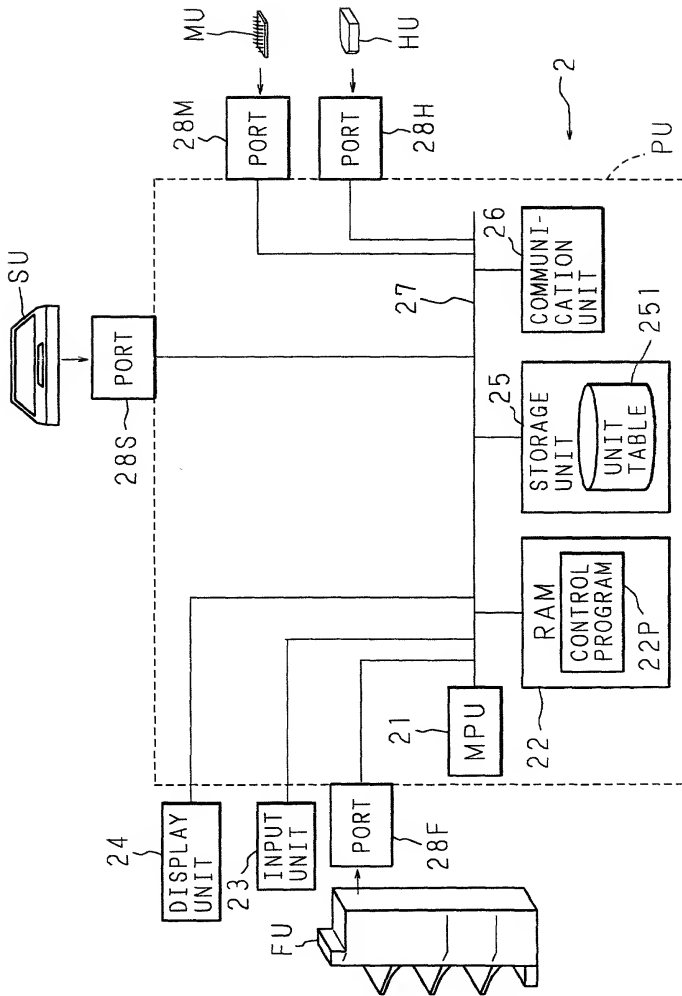
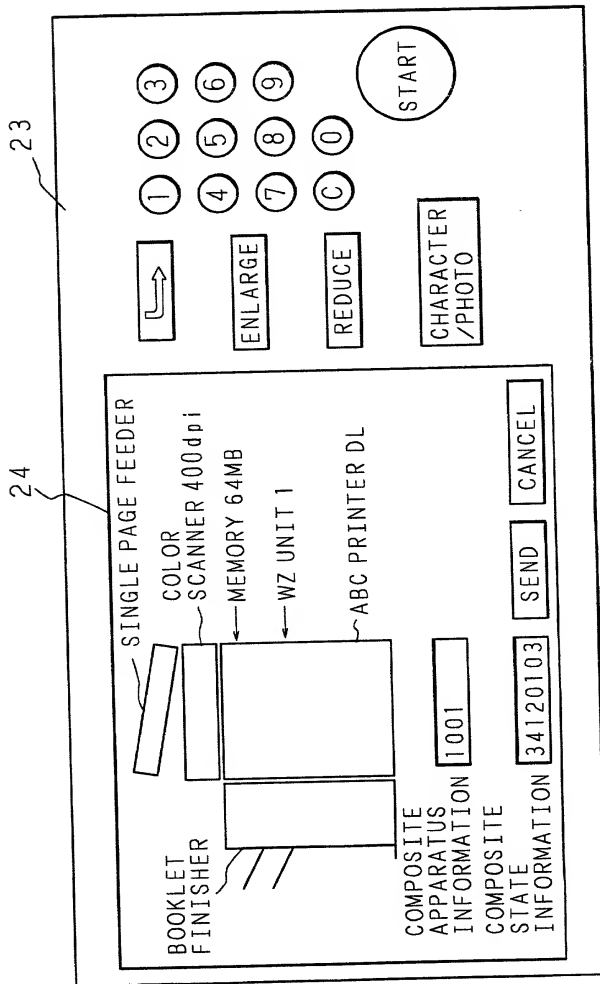


FIG. 7

FIG. 8



108221-52882001

ORDERING APPARATUS

COMPOSITE APPARATUS

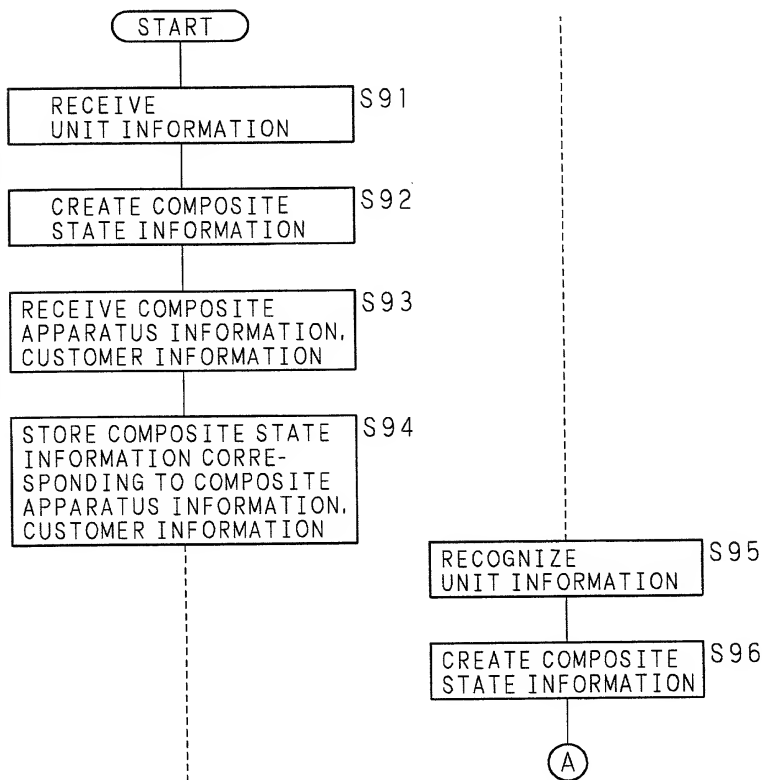


FIG. 10

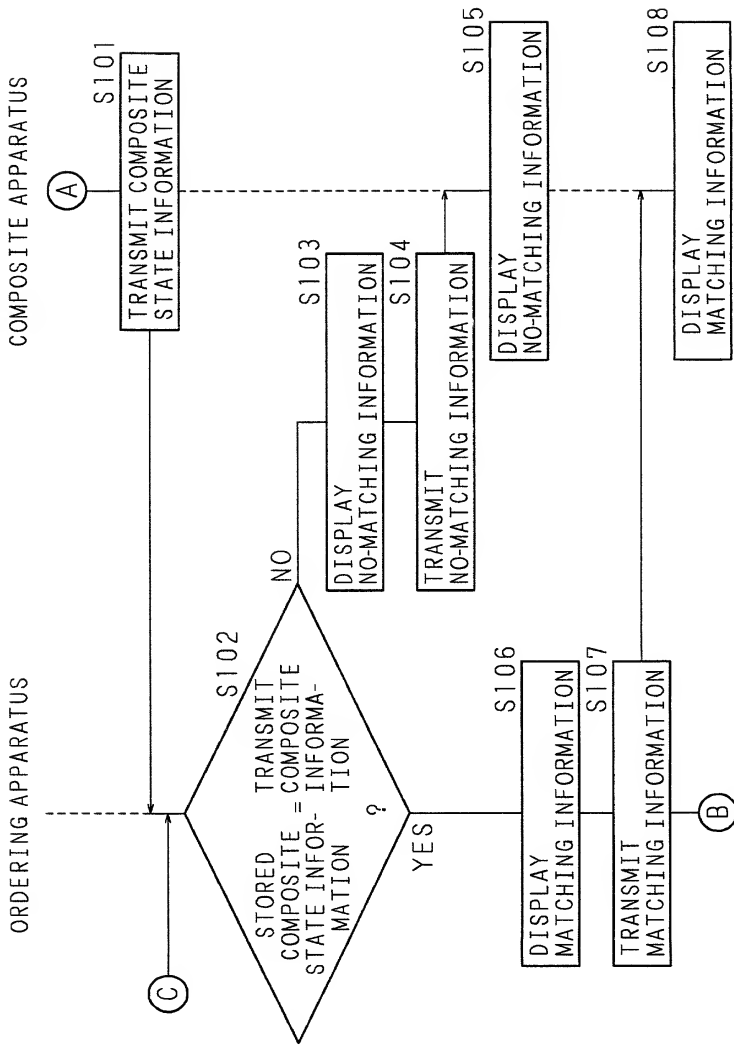
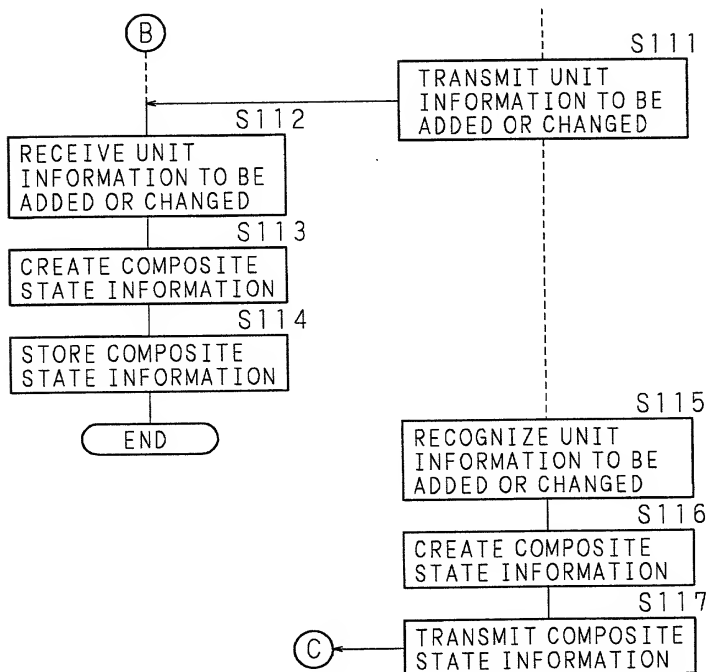


FIG. 11

ORDERING APPARATUS

COMPOSITE APPARATUS



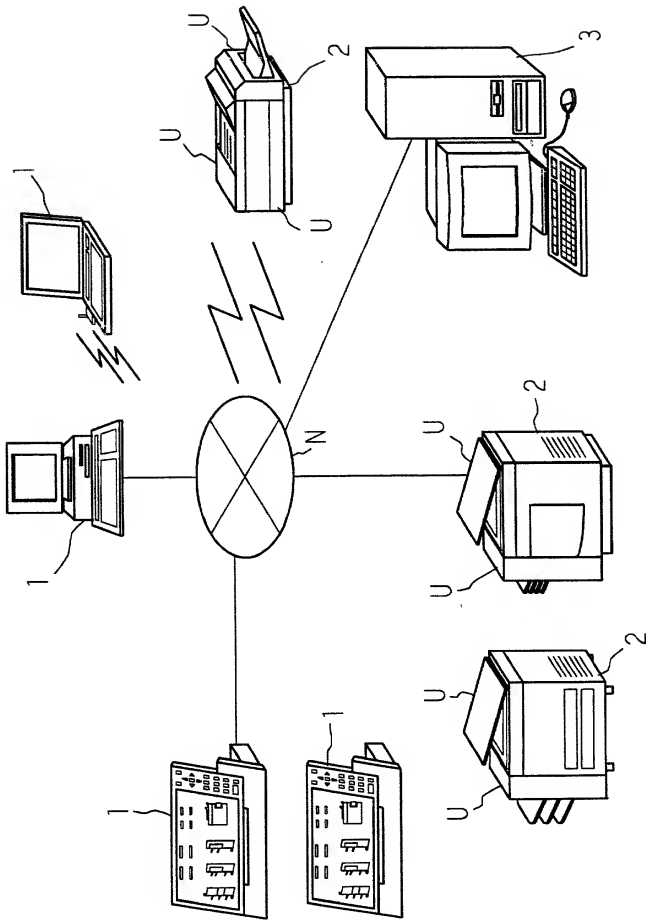


FIG. 12

108221 52882001

FIG. 13

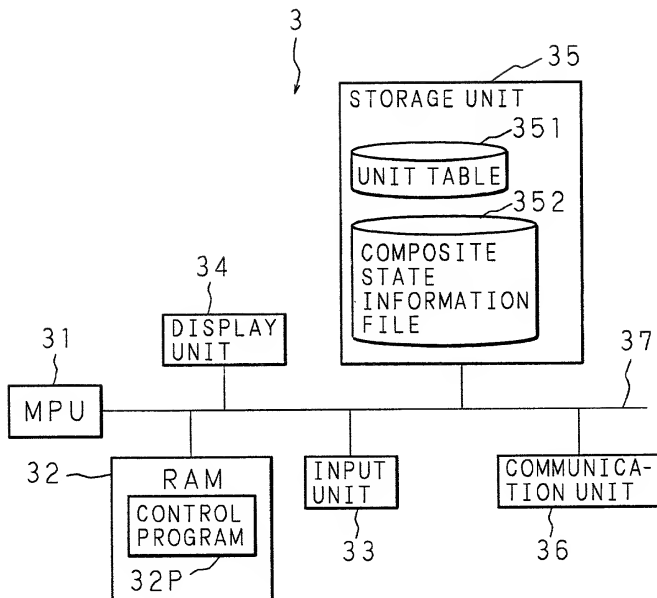


FIG. 14

COMPOSITE STATE INFORMATION FILE 352

CUSTOMER CODE	NAME OF CUSTOMER	COMPOSITE APPARATUS INFORMATION	ADD.	COMPOSITE STATE INFORMATION	ORDER DATE	ORDERING APPARATUS INFORMATION	
						ORDERED APPARATUS CODE	ORDERED APPARATUS ADD.
0001	ABC SYSTEM	1001	63.21.1	34120103	2001/2/17	3001	193.25.6
		1002	63.21.2	34231001	2001/3/20	3003	201.22.2
		1003	63.21.3	23340022	2001/3/26	3003	201.22.2
		∴	∴	∴	∴	∴	∴
0002	XY ENGI-NEERING	2001	63.35.3	14222356	2000/6/12	3002	202.35.3
		2002	54.20.3	14360022	2001/5/16	3001	193.25.6
		2003	—	34222101	2001/10/22	3001	193.25.6
		∴	∴	∴	∴	∴	∴
0003	YZ Ltd.	3001	23.35.3	14222356	2000/2/15	3004	402.2.25
		3002	—	22235202	2001/12/15	3004	402.2.25
		3003	22.21.2	12325211	2001/3/13	3004	402.2.25
		∴	∴	∴	∴	∴	∴
∴	∴	∴	∴	∴	∴	∴	∴

FIG. 15

ORDERING APPARATUS

COMPOSITE APPARATUS

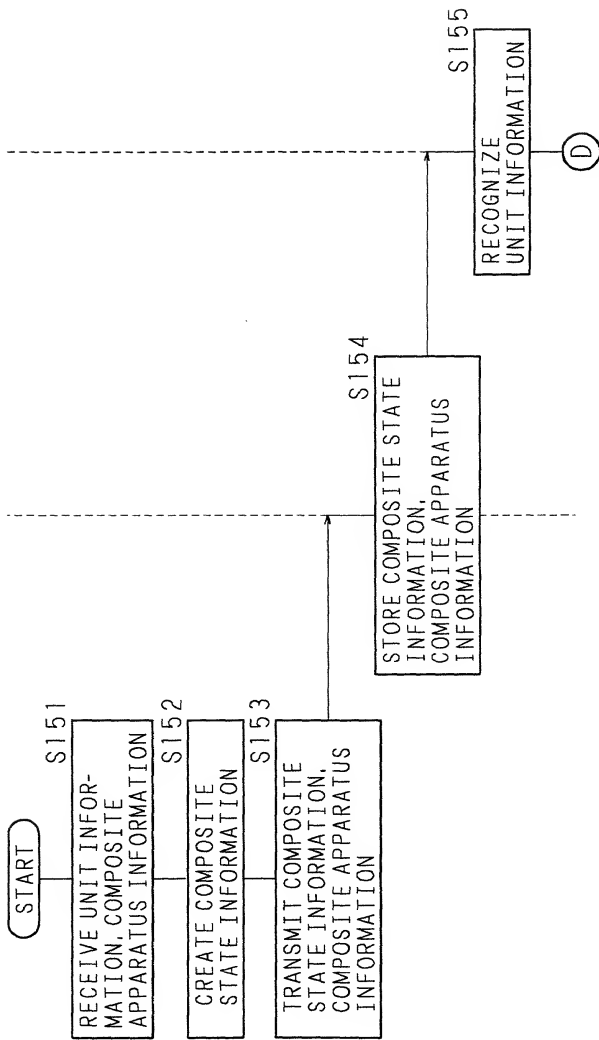


FIG. 16

ORDERING
APPARATUS

COMPOSITE APPARATUS

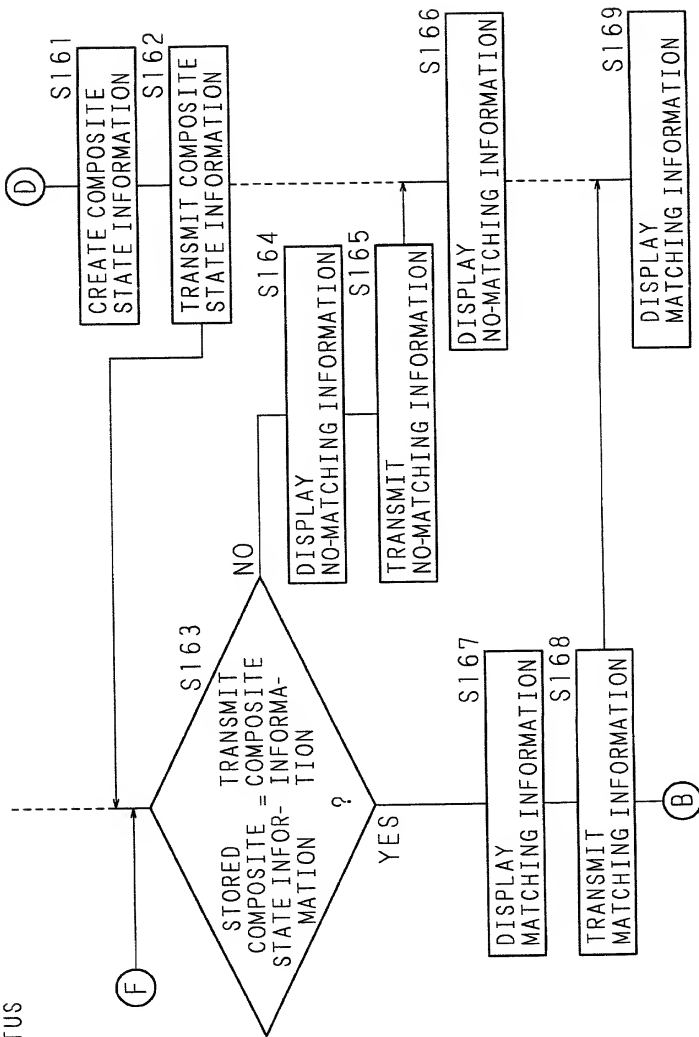
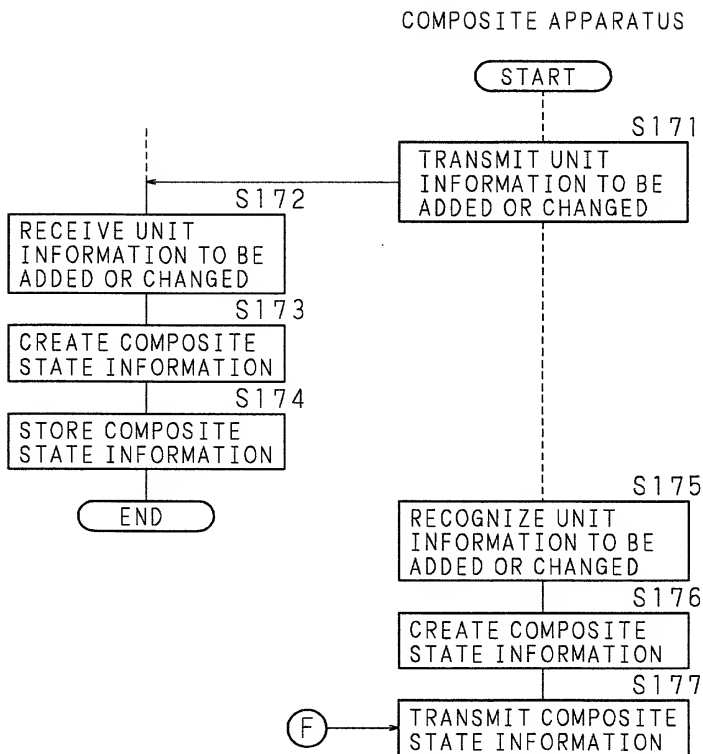
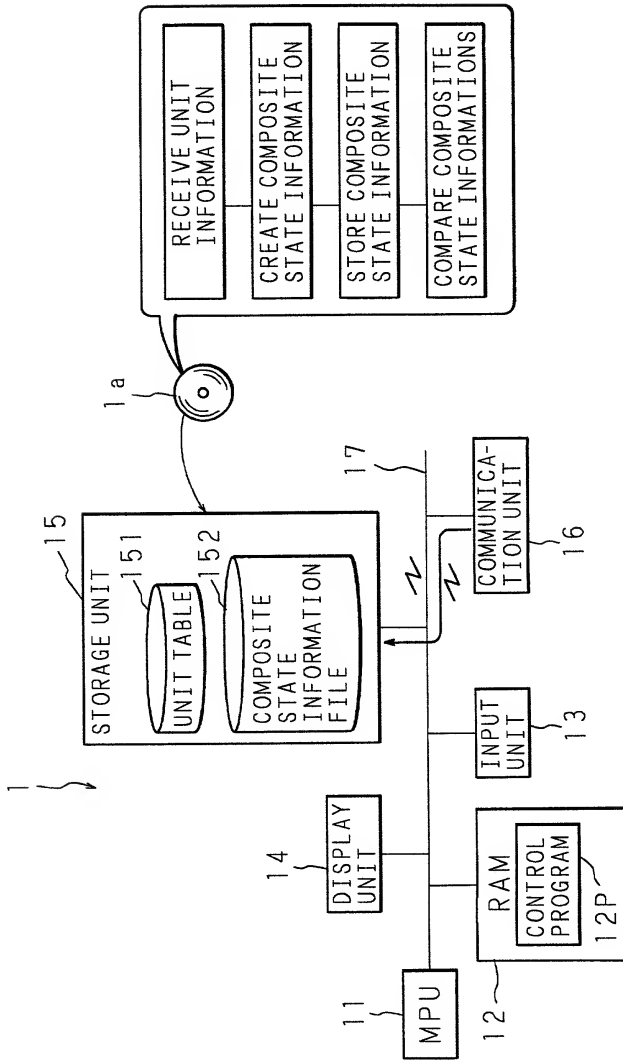


FIG. 17



10028825-122601

FIG. 18



108221-52882001